Step 1: Write inside each state's boundaries the number of volcanoes found in that state. Use a black or blue marker. If a state does not have any volcanoes, do not write a number in it.

<table>
<thead>
<tr>
<th>Arizona</th>
<th>New Mexico</th>
<th>Utah</th>
</tr>
</thead>
<tbody>
<tr>
<td>California</td>
<td>Oregon</td>
<td></td>
</tr>
<tr>
<td>Idaho</td>
<td>South Dakota</td>
<td>Wyoming</td>
</tr>
</tbody>
</table>

Step 2: Using crayons color all the states without volcanoes blue; color all of the states with volcanoes red.

Step 3: Answer the questions below:

1) How many states on this map have volcanoes?

2) There are two states not on this map; they are Alaska and Hawaii. They BOTH have volcanoes, and lots of them! Counting Alaska and Hawaii, how many states have volcanoes?

3) What state on the map has the most volcanoes?

4) Do you live in a state with volcanoes?
5) How many volcanoes are there in your state?

Advanced Questions:
1) There are 50 states all together. How many states do not have volcanoes?

2) How many volcanoes are there in the United States, (not including Alaska and Hawaii)?

3) Alaska has 34 volcanoes and Hawaii has 10 volcanoes! Counting these states, how many volcanoes are there in the United States?

4) Do Alaska and Hawaii have more volcanoes than the other 9 states combined?